

THE STATE OF NEVADA

APPLICATION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of applicant: SUNRISE ACRES WATER ASSOCIATION INC.

Source: UNDERGROUND

Basin: LAS VEGAS VALLEY

Manner of Use: POWER

Period of Use: January 1st to December 31st

Priority Date: 05/14/1945

DENIAL OF STATE ENGINEER

This application is hereby denied on the grounds that the Applicant failed to respond to the State Engineer's request for information.

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this <u>10th</u> day of <u>May</u>, A.D. <u>2007</u>

For State Engineer

Serial No. 67754

AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| · | TB | HS SPACE FOR OFFIC | CE USE ONLY | | |
|--|---|--|--|--|--|
| Date of filing in | State Engineer's Office | e JUL 11 2 | 2001 | | 540-5666 |
| Returned to appli | cant for correction | 14 9 1 20 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 | ********************** | | |
| | ation filed | | | | |
| _ | | | | | |
| he applicant Sunr | ise Acres Water | Association Inc | 7 | ************************************** | |
| P.O. Box 1853 | and No. or P.O. Box No. | of | Las Vega | | ************************************** |
| NV | | | | City or Town | |
| place of use | State and Zip Code No. F manner of | <u>use</u> <u> </u> | ereby make | application for p | ermission to change |
| | opropriated under <u>Cer</u> cate Record No. | Identify existing right | by Permit, Certifica | ite, Proof or Claim Nos | . If Decreed, give title of De |
| didentify right in Decree. | , | | | | |
| | | | | | |
| | ?* = ? {*** (0.00 0.00 0.04 <u>0.00 0.00 0.00 0.00 0.00 0.00</u> | 9 d 4 2 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | ****************** | ····· | · |
| *************************************** | | | ******************************* | | *************************************** |
| 1. The source of w | ater is <u>undergrou</u> n | nd Name of stream la | | | |
| | ater is undergroun | Name of stream, la FIGIOI PS 300 acre feet | <u></u> | ring of other sources. 31 CFs | |
| 2. The amount of v | vater to be changed | Name of stream, la FIGIOI PS 300 acre feet | <u></u> | ring of other sources. 3 1 C+s Dot equals 448.83 gallo | ns per minute. |
| 2. The amount of v | vater to be changed | Name of stream, la FIGIOI PS 300 acre feet | e-feet. One second f | pot equals 448.83 gallo | · |
| 2. The amount of v | vater to be changed | Name of stream, la 1910 PS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | e-feet. One second f | pot equals 448.83 gallo | · |
| 2. The amount of v 3. The water to be 4. The water hereto | vater to be changed used for <u>DOWET</u> | Name of stream, la 1910 PS 200 acre feet Second feet, acre r, mining, commercial, etc. If cipal If for owing point SW SW SW | e-feet. One second for stock state number a stock state number a | oot equals 448.83 gallo er and kind of animals. nd kind of animals. 36, T20S, R6 | Must limit to one major use |
| 2. The amount of waster to be 4. The water hereto 5. The water is to be at a point from | used for <u>Dower</u> Irrigation, power of ore used for <u>Muni</u> one diverted at the follo | Name of stream, la stream, la stream, la stream of stream, la stream of second feet, acres, mining, commercial, etc. If cipal If for owing point SW SW D COTHER OF SAID S | tock state number a 4 Section escribe as being with | pot equals 448.83 gallo er and kind of animals. and kind of animals. 36, T20S, R6 | Must limit to one major use 1E, MDB&M, or n of public survey and by co |
| 2. The amount of v 3. The water to be 4. The water hereto 5. The water is to t at a point from distance to a section corner | used for <u>Power</u> Irrigation, power of ore used for <u>Muni</u> be diverted at the follo a which the W ¹ / ₄ co | Name of stream, la stream, la stream, la stream, la stream of stream, la stream of stream, la stream of second feet, acrest, mining, commercial, etc. If cipal If for owing point SW4 SW D COTHER OF SAID Sould be stated. | tock state number a 4 Section escribe as being with | pot equals 448.83 gallo er and kind of animals. and kind of animals. 36, T20S, R6 | Must limit to one major use 1E, MDB&M, or n of public survey and by co |
| 2. The amount of volume 3. The water to be 4. The water hereto 5. The water is to be at a point from a distance to a section corner feet per map fi | used for <u>Power</u> Irrigation, power of ore used for <u>Muni</u> be diverted at the follow which the W ¹ / ₄ con the consumption of the with Application with Applications of the consumption of the with Application of the consumption of the consump | Name of stream, la stream, la stream, la stream, la stream of stream, la stream of stream, la stream of second feet, acrest, mining, commercial, etc. If cipal If for owing point SW4 SW D COTHER OF SAID Sould be stated. | tock state number a 4 Section escribe as being with | pot equals 448.83 gallo er and kind of animals. and kind of animals. 36, T20S, R6 | Must limit to one major use 1E, MDB&M, or n of public survey and by co |
| 2. The amount of v 3. The water to be 4. The water hereto 5. The water is to t at a point from distance to a section corner | used for <u>Power</u> Irrigation, power of ore used for <u>Muni</u> be diverted at the follow which the W ¹ / ₄ con the consumption of the with Application with Applications of the consumption of the with Application of the consumption of the consump | Name of stream, la 14 of 15 of | for stock state number a stock state number a Section secribe as being with ection 36 leading 15 March | er and kind of animals. Ind kind of animals | Must limit to one major use. 51E, MDB&M, or one of public survey and by containing the model of |
| 2. The amount of volume 2. The water to be 4. The water hereto 5. The water is to the at a point from a distance to a section corner feet per map fine at a point from the at a point from | used for <u>Power</u> Irrigation, power of ore used for <u>Muni</u> be diverted at the follow which the W ¹ / ₄ con the consumption of the with Application with Applications of the consumption of the with Application of the consumption of the consump | Name of stream, la stream, la stream, la stream, la stream of second feet, acres, mining, commercial, etc. If cipal If for owing point SW4 SW Do corner of said Sould be stated. Sation 11284 and Stream of said Second feet, acres of said | e-feet. One second for stock state number a describe as being with ection 36 leading to the section 36 leading to the sect | poor equals 448.83 gallo er and kind of animals. and kind of animals. 36, T20S, R6 in a 40-acre subdivision bears N 36°4 colors S-46°4 | Must limit to one major use. 51E, MDB&M, or one of public survey and by containing the major use. 51 W, 1797, 74 529S, R61E, MDB& |
| 2. The amount of was a constant of water to be 4. The water hereto 5. The water is to be at a point from a distance to a section corner feet per map find a point from the point from the corner of th | used for <u>Power</u> Irrigation, power of ore used for <u>Muni</u> be diverted at the follo a which the W ¹ / ₄ co a. If on unsurveyed land, it shows led with Application | Name of stream, la stream, la stream, la stream, la stream of second feet, acres, mining, commercial, etc. If cipal If for owing point SW4 SW Do corner of said Sould be stated. Sation 11284 and Stream of said Second feet, acres of said | e-feet. One second for stock state number a describe as being with ection 36 leading to the section 36 leading to the sect | er and kind of animals. Ind kind of animals | Must limit to one major use. 51E, MDB&M, or one of public survey and by containing the major use. 51 W, 1797, 74 529S, R61E, MDB& |

| | Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. of Section 15 and a portion of the $SE_{\frac{1}{4}}$ of the $SE_{\frac{1}{4}}$ of Section 15, T18S, R63E, MDB&M, |
|------------|--|
| | Clark County Nevada per Map No. 67650 filed June 7, 2001. |
| | August |
| | |
| 8. | Existing place of use $\frac{E_2^1}{2}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Section 36, T20S, R61E, MDB&M per Certificate |
| N | Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of furnibers 3066, Application No. 11284 acres Constitution No. 3867 Application negative and/or manner of use of irrigation permit describes the subdivisions. |
| €a | and/or manner of use of irrigation permit, describe acreage to be removed from irrigation. |
| | |
| **** | |
| | *************************************** |
| ₹. | Use will be from Jan 1 to Dec 31 of each year. |
|) . | Use permitted from Jan 1 Doc 31 |
| | Month and Day Month and Day |
| • | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and |
| ec | cifications of your diversion or storage works.) Water will be trucked to site as needed. Meter State manner in which water is to be diverted, i.e. diversion structure, ditches, |
| ar | nd stand tank for truck fill up to be constructed |
| | The state of the s |
| | |
| ١. | Estimated time required to construct works 30 days from time need is identified. If well completed, describe well. |
| | |
| | Estimated time required to complete the application of water to beneficial use |
| • | |
| | |
| | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. nual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Inual consumptive use for power estimated at 300 acre ft. By DARGEL Scow 8-8-01 |
| ons An | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft Annual State number and type of units to be served or annual sumptive use. Prophysical State number and type of units to be served or annual sumptive use. Republication of the served or annual sumptive use. |
| ons | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. By ARREL Cow Print or type spine clearly Signature, applicant agent. |
| ns | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual sumptive use. Innual consumptive use for power estimated at 300 acre ft. = Consumptive use for power estimated at 300 acre ft. = |

\$150 FILING FEE MUST ACCOMPANY APPLICATION

(O)-1583A (Rev. 11-99) = #